Docket No. LGE-0007

Amendments to the Abstract:

Please replace originally filed Abstract with the following amended Abstract:

In a user adaptive multimedia system reflecting user preference information extracted

from user history information, there are provided an apparatus and a method for mapping object

data for an efficient-matching between-user preference information and content description

information, wherein the. The apparatus includes may includes a server (provider) system for

transmitting an object data expression information table defining expression information about

object data having various expressions of the same content and information about multimedia

program data-and. The apparatus may include a user (client) system mapping object data having

various expressions by receiving content description information transmitted from the server

system, performing a matching between of the received information and user preference

information extracted from user history information about a prior multimedia program, and

getting user preference of contents described in the received content description information

and reflecting the . The user preference information may be provided to a multimedia system.

2